(FILE 'HOME' ENTERED AT 01:52:44 ON 11 JUN 2006)

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	DITE HICDA	m r	ULI L ENMEDED DM 01.50 50 OV 11 TWO 0006
			ULL' ENTERED AT 01:52:59 ON 11 JUN 2006
L1	27081	S	METHYL AND ETHYL AND ELONGATION
L2	77	S	METHYL (20A) ETHYL (20A) ELONGATION
L3	0	S	METHYL (20A) ETHYL (20A) CARBON ELONGATION
L4	3	S	METHYL (20A) ETHYL (20A) CARBON (30A) ELONGATION
L5	54	S	SYNTHE? (30A) ELONGATI? (30A) METHYL
L6	7	S	ALKYL? (30A) SYNTHE? (30A) ELONGATI? (30A) METHYL
L7	4	S	ALKYL? (30A) PROCES? (30A) ELONGATI? (30A) (ETHYL OR PROPYL O
L8	80	S	(METHYL SUBSTI? AND ETHYL SUBSTI?) AND ELONGAT?
L9	20280	S	((METHYL (30A) ETHYL) (3A) SUBSTI?)
L10	20952	S	"N-METHYL" AND "N-ETHYL"
L11	0	S	"N-METHYL" (50A) "N-ETHYL" SUBSTITU
L12	11416	S	"N-METHYL" (50A) "N-ETHYL"
L13	1	S	"N-METHYL" (50A) "N-ETHYL" (30A) ELONGA?
L14			"N-METHYL" (50A) "N-ETHYL" (30A) ALKYL
L15			"N-METHYL" (50A) "N-ETHYL" (30A) ALKYL AND BENZODIAZEPINE

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L15 ANSWER 22 OF 26 USPATFULL on STN
SUMM
       The benzodiazepine compounds have been widely used as
       antianxietic agents. Though these compounds have potent anxiolytic
       action, they have side effects such. . . from anxiety neurosis like psychosomatic disease in the daytime (usually called as daytime
       anxiety). Recently, the researches for compounds having non-
       benzodiazepine structure have been devoted to the development of
       antianxietic drugs which act selectively on anxiety. The representative
       of such compounds is buspirone (INN). Differing from hitherto
       benzodiazepine compounds, buspirone is known not to bind to
       benzodiazepine receptor but has high affinity for serotonin 1A
       receptor and exhibits antianxietic action by an interaction with
       serotonin 1A receptor..
       . . or heteroarylalkyl (same as the above), and --N(Rb)(Rc) is
SUMM
       examplified by dialkylamino (e.g. dimethylamino, diethylamino,
       dipropylamino, diisopropylamino, dibutylamino, dihexylamino, dioctylamino), N-alkyl-N-cycloalkylamino (e.g. N-
       methyl-N-cyclopropylamino, N-methyl
       -N-cyclohexylamino, N-methyl-N-cyclopenylamino,
       N-ethyl-N-cyclopropylamino, N-ethyl
       -N-cyclopentylamino, N-ethyl-N-cyclohexylamino,
       N-propyl-N-cyclopropylamino, N-propyl-N-cyclohexylamino,
       N-butyl-N-cyclohexylamino), N-alkyl-N-arylalkylamino (e.g.
       N-methyl-N-benzylamino, N-methyl
       -N-(2-phenylethyl)amino, N-methyl
       -N-(3-phenylpropyl)amino, N-ethyl-N-benzylamino,
       N-ethyl-N-(2-phenylethyl)amino, N-propyl-N-
       benzylamino, N-propyl-N-(2-phenylethyl)amino, N-butyl-N-benzylamino,
       N-butyl-N-(2-phenylethyl)amino) or N-alkyl-N-
       heteroarylalkylamino (e.g. N-methyl
       -N-pyridylmethylamino, N-methyl-N-
       thienylmethylamino, N-methyl-N-furylmethylamino,
       N-ethyl-N-pyridylmethylamino, N-
       ethyl-N-thienylmethylamino, N-ethyl
       -N-furylmethyl-amino, N-methyl-N-(1,4-benzodioxan-2-
       ylmethyl)amino), or Rb and Rc together with the adjacent nitrogen atom
       form a cyclic amino of the formula: ##STR5## wherein q. . .
PΙ
       US 5141930
                                19920825
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L15 ANSWER 23 OF 26 USPATFULL on STN